



AMENDMENTS TO THE CLAIMS

Please replace the claims, including all prior versions, with the listing of claims below.

Listing of Claims:

1. (Currently amended) A method~~Method~~ for deciding whether to intercept a telecommunications connection, comprising:  
~~wherein,~~ for an identification detail relating to at least one subscriber of the telecommunications connection, ~~a check is made as to~~checking whether ~~this~~the identification detail is included in at least one identification detail abbreviation relating to the subscriber to be monitored which is stored in a list; and  
~~with interception of~~intercepting the telecommunications connection ~~being initiated~~ if it is stored in the list.
2. (Currently amended) ~~Method~~The method according to claim 1, wherein the identification detail abbreviation is part of ~~[[a]]~~an identification detail relating to a mobile subscriber number.
3. (Currently amended) ~~Method~~The method in accordance with ~~one of the previous~~claims, claim 1, wherein an identification detail abbreviation is part of an e-mail ~~e-mail~~ address of a telecommunications subscriber.
4. (Currently amended) ~~Method~~The method according to claim 3, wherein the identification detail abbreviation is a domain name or a part of a domain name in an e-mail address of a telecommunications subscriber.
5. (Currently amended) ~~Method~~The method according to claim 1, wherein an identification detail abbreviation is part of a telecommunications terminal identification ~~(IMEI)~~.

6. (Currently amended) ~~Method~~ The method of claim 1, wherein the telecommunications connection is routed over a mobile radio network and/or fixed network and/or the Internet.
7. (Currently amended) ~~Method~~ The method according to claim 1, wherein the checking is undertaken by equipment of a telecommunications network over which the telecommunications connection is routed or by equipment connected to it.
8. (Currently amended) ~~Method~~ The method according to claim 1, wherein the interception is undertaken by official equipment.
9. (Currently amended) ~~Method~~ The method according to claim 1, wherein identification details are checked when a connection is set up.
10. (Currently amended) ~~Method~~ The method according to claim 1, wherein identification details of telecommunications subscribers are checked on transmission of data packets over a telecommunications connection.
11. (Currently amended) A device for deciding whether to intercept telecommunications connections, comprising:
  - ~~with~~ a list of identification detail abbreviations relating to telecommunications subscribers to be intercepted stored in a memory;
  - ~~with~~ comparison equipment for comparing identification details transferred over a telecommunications connection relating to subscribers of the telecommunications connection with stored identification detail abbreviations; and
  - ~~with~~ decision equipment to initiate the monitoring of a telecommunications connection (6) with at least one telecommunications subscriber identified as to be monitored by an identification detail abbreviation.